Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
08466554	SEUBERT ET AL.
Examiner	Art Unit
Patricia A Duffy	1645

SEARCHED					
Class	Subclass	Date	Examiner		

SEARCH NOTES				
Search Notes	Date	Examiner		
search terms: transgenic, transgene, roduent, non-human animal model, Alzheimer's, primate, monkey, murine, mouse, rat, amyloid, beta amyloid, abeta, 1-42, 1-43, 1-41, 1-40, antibod\$, ab, mab, monoclonal, specific, specificity, C-termin\$, N-termin\$, screen, screening, test, detect, compound, test, activity, reduce, increase, alter, change, levels, amount, concentration, fluid, blood, urine, csf, cerebrospinal, plasma	4-27-08	pad		

INTERFERENCE SEARCH						
Subclass	Date	Examiner				
WEST	4-27-08	pad				
search terms: transgenic, transgene, roduent, non-human animal model, Alzheimer's, primate, monkey, murine, mouse, rat, amyloid, beta amyloid, abeta, 1-42, 1-43, 1-41, 1-40, antibod\$, ab, mab, monoclonal, specific, specificity, C-termin\$, N-termin\$, screen, screening, test, detect, compound, test, activity, reduce, increase, alter, change, levels, amount, concentration, fluid, blood, urine, csf, cerebrospinal, plasma						
	WEST search terms: transgenic, transgene, roduent, non-human animal model, Alzheimer's, primate, monkey, murine, mouse, rat, amyloid, beta amyloid, abeta, 1-42, 1-43, 1-41, 1-40, antibod\$, ab, mab, monoclonal, specific, specificity, C-termin\$, N-termin\$, screen, screening, test, detect, compound, test, activity, reduce, increase, alter, change, levels, amount, concentration, fluid, blood, urine,	west search terms: transgenic, transgene, roduent, non-human animal model, Alzheimer's, primate, monkey, murine, mouse, rat, amyloid, beta amyloid, abeta, 1-42, 1-43, 1-41, 1-40, antibod\$, ab, mab, monoclonal, specific, specificity, C-termin\$, N-termin\$, screen, screening, test, detect, compound, test, activity, reduce, increase, alter, change, levels, amount, concentration, fluid, blood, urine, csf, cerebrospinal, plasma				

U.S. Patent and Trademark Office Part of Paper No.: 20080427